

SUBJECT AND AUTHOR INDEX

Abingdon, Virginia.....	114
Air bladder, vestigial, in darter.....	143
Alabama.....	98, 99, 100, 101, 113, 133, 139
Alchemy, modern.....	198
Allegheny Front.....	97
Amphicyrtoceras.....	77
cooperi.....	25, 78
Animal communication.....	200
Ankylosaurus.....	10
Anticosti species.....	42
Appalachian Plateau.....	97, 100, 101, 102, 105, 106, 118, 131, 132, 133, 135
Ridges.....	97, 101, 102, 103, 104, 105, 107, 108, 112, 116, 118, 122,
Valley.....	129, 130, 133, 134, 135, 137
Valley.....	95, 97, 98, 99, 101, 102, 103, 104, 105, 107, 110, 111, 112,
Valley, Natural bridge, and other geomorphic problems in Southern Appalachian Valley.....	113, 116, 117, 118, 122, 130, 131, 133, 134, 135, 137, 138, 139
Southern Appalachian Valley.....	196
Appalachians, Newer, of the South. Part II. South of the New River.....	93
Aquatic dinosaur, <i>Hierosaurus coleii</i>	1-20
Armenoceras.....	27
gasconsense.....	25, 74
wellsae.....	25, 73
Ashville, Alabama.....	106
Attawapiskat formation.....	26
Aymestry formation.....	28
Bald Mountain.....	99
Barrachois.....	75
Bays Mountain.....	108, 110, 113, 136
Beans Station—Tate Springs—Mooresburg lowland.....	135
Bessemer, Alabama.....	100, 125, 126, 139
Bickmorites americanus.....	25, 28, 67, 69, 70, 72
barbensis.....	23, 25, 27, 28, 67, 69, 71, 72
bickmoreanus.....	27, 69
Foerste.....	66
welleri Foerste.....	27, 67
Big Moccasin Gap.....	131
Stone Gap.....	129, 131
Birmingham, Alabama.....	101, 107, 109, 122, 125
Black Capes.....	33, 66
Bluefield, West Virginia.....	105, 128
Bohemia.....	58, 59

- Boleosoma nigrum nigrum* 153
Bouleaux formation, limestone and shale 23, 24, 27, 28, 36, 37, 53, 59, 61, 65,
 81, 88, 91
Brachiopods 26, 27
Brassfield formation 92
British fossil cephalopods 79
Brownspur formation 26, 28
Bryozoans 26
Buckhorn Mountain 105, 134
Burke Garden 128, 134
- Calocyrtoceras* 59
 bouleauxense 24, 28, 59
Canada 22
Canadian specimen 91
Canoe Creek Valley 106
Carassius auratus 149
Carlsbad, New Mexico: Its caverns and potash mines 198
Carney, Frank, photograph and biographical sketch 243
Cartersville, Georgia 138
Catototis flabellaris rafinesque 143
Cayugan formation 25, 26
Cedartown, Georgia 115
Cedarville formation 26, 27
Cephalopods 23, 24, 25, 26, 27
 *Silurian cephalopods of Port Daniel area on Gaspe Peninsula,
 in Eastern Canada* 21
Chaleur Bay 22
Chamberlain, C. W., photograph and biographical sketch 242
Chattanooga, Tennessee 109, 110, 115, 119, 122, 127, 130, 131, 132
Chickamauga Park 125
Chicotte formation 25, 27, 42, 43
Choecolocco Mountain 99
Claosaurus 1
Clemville formation 23, 25, 26, 28, 30, 31, 40
Cleveland, Tennessee 124
Clinch Mountain 101, 102, 104, 106, 108, 133, 134, 135
 River 102, 129, 130, 136
Clinton strata 25, 26
Coahulla Creek 124, 126
Coastal Plain 96, 99, 100, 107
Cohutta Mountains 99
Cole, A. D., photograph and biographical sketch 238
Comets and meteors 197
Compton, Arthur Holly, We must shape our new world 159
Conasauga River 117
Conchidium knighti 28

- Coosa Flats..... 123
 Lowland..... 96, 122, 123, 124, 125, 126, 127, 128, 137, 138, 139
 "Peneplain"..... 96, 122, 125
 River..... 109, 118, 125, 127
- Corals..... 26, 27
Coregonus clupeaformis..... 149
 Cretaceous dinosaur, *Hierosaurus coleii*..... 1-20
Cryptaulus..... 92
 Cumberland Escarpment..... 101, 106, 114, 135
 Gap..... 106, 127
 Mountain..... 105, 106
 "Peneplain"..... 106
- Cycloceras*..... 46
gaspense..... 24, 45
niagarensense..... 45
- Cyrtoceras cognatum*..... 59
consanguineum..... 58
dardanum..... 51
fenestratum..... 59
fosteri..... 51
minneapolis Clarke..... 50
nitidum..... 58
panderi..... 59
pergratum..... 59
semitectum..... 58
tesseratum..... 59
urbanum Barrande..... 58
- Cyrtocycloceras*..... 58
- Cyrtorizoceras*..... 50, 51
barbense..... 25, 53
curvicameratum..... 51
dardanum..... 53
diagonale..... 25, 52, 53
fosteri..... 53
gasconsense..... 24, 55
Hyatt..... 50
schucherti..... 25, 51
schucherti Foerste..... 53, 54
 sp. (Bouleaux)..... 24, 53
- Darter, morphological data..... 150
 Study of vestigial air bladder in darter (*Catotomus flabellaris rafinesque*)..... 143
- Dartoceras*..... 60
nodosum..... 24, 28, 60
nodosum Foerste..... 59

- Dawsonoceras..... 44
 granti Foerste..... 44
 sp. (Anse à la Barbe)..... 24, 44
 Dayton, Tennessee..... 113
 Denison Scientific Association, Accession list..... 203
 Scientific Association, Editors 1885-1937..... 237-247
 Scientific Association, Fifty-year summary of Journal..... 236
 Scientific Association, Mailing list..... 225
 Scientific Association, Report of Permanent Secretary for the year
 1935-1936..... 196
 Dinosaur, from the Cretaceous of Kansas..... 1-20
 Doe River..... 119
- East River Mountain..... 105, 133
 Ebaugh, W. C., Carlsbad, New Mexico: Its caverns and potash mines..... 198
 Photograph and biographical sketch..... 247
- Edmontonia..... 19
 Elizabethton, Tennessee..... 119
 Eocryptaulina..... 92
 Etowah River..... 116, 138
 European affinities..... 28
- Fisher, S. N., Turkey, old and new..... 200
 Foerste, August F..... 203
 Silurian cephalopods of Port Daniel area on Gaspe Peninsula, in Eastern Canada..... 21
 Foersteria..... 92
 French Broad River..... 102, 113
- Gadsden, Alabama..... 125, 126
 Game management..... 201
 Garden Mountain..... 133
 Gascons formation..... 24, 28, 31, 33, 34, 35, 38, 39, 41, 42, 44, 47, 48, 49, 50, 53, 54,
 62, 63, 64, 67, 68, 72, 81, 85, 87, 88, 89, 90, 91
 muddy and shaly sandstone..... 23, 24
 species..... 46, 47
- Gasconsoceras..... 61
 cascapediense..... 25, 66
 obesum..... 24, 25, 27, 63, 66
 planiventrum..... 25, 62
 pulchellum..... 25, 61, 63, 64, 71
 pulchellum Foerste..... 61
- Gaspocyrtoceras..... 56, 58, 59
 cooperi..... 23, 24, 27, 56
 cooperi Foerste..... 56
 telleri..... 23, 25, 27, 56, 57

Girsonoceras	32, 33, 34, 48
sp.	24
(?) sp. (Anse à la Barbe)	24, 34
sp. (Indian Point)	24, 34
wauwatoseense Foerste	31
Geisonocerina	32
barbensis	24, 32
danieliensis	23, 25, 32
Foerste	31
Geometry, High school geometry from standpoint of relativity	197
Georgia	99
Germany, New	196
Gomphoceras	91
inflatum Billings	84, 86
obovatum	88, 89
pyriforme	80
septore Hall	86
simplex	84
Sowerby	79, 80
subgracile Billings	80
Gordon, L. J., Common economic fallacies	201
Great Knobs	114
Smoky Mountains	99, 101, 104, 135
Greeneville, Tennessee	112, 136
Greenshields, B. D., Fundamental problems in traffic behavior	199
Guelph formation	26, 27
Gyroceras (Lituites) American Billings	67
Hadropterus maculatus maculatus	152
Hadrosaurus agilis	1
Harrisburg Cycle	95, 97, 102, 103, 107, 108, 109, 116, 132
Peneplane	95, 102, 103, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 120, 121, 122, 131, 132, 133, 134, 135, 136, 137, 138
Hercoceras	28, 60
Herrick, C. L., photograph and biographical sketch	237
Hexameroceras	27, 29, 80, 89
erectum	25, 86
inflatum	25, 86
inflatum Foerste	84, 85, 86
oclusum	25, 88, 89
schucherti	25, 87, 89
Hierosaurus	19-20
coleii	1-20
armor of	17
dentition of	3
girdles of	10
habits of	20

- Hierosaurus, colei, limbs of..... 11
 relationships of..... 19
 skull of..... 2
 vertebrae and ribs of..... 4
 sternbergii..... 6
 "Highland Rim Peneplain"..... 114, 115
 Hiwassee River..... 119
 Halston River..... 102, 109, 117, 118, 119, 135, 136
 Huntington formation..... 26, 27
 Huronia gaspensis..... 25, 27, 76
 obliqua Stokes..... 76
 Hyattidina zone..... 31
 Hymenoptera..... 92
- Indian Cave..... 130
 Point formation..... 23, 24, 27, 28, 34, 39, 40, 43, 44, 45, 78
 Iron Mountains..... 99, 134
- Johnson City, Tennessee..... 112
 Jones Valley..... 125, 126, 139
 Journal of Scientific Laboratories of Denison University, Fifty-year
 summary..... 236
 of Scientific Laboratories of Denison University, Later history,
 1908-1935..... 170
 Jupiter formation..... 25, 27
- Kingsport, Tennessee..... 110, 118
 Kingston, Tennessee..... 115, 130
 Kionoceras barbense..... 24, 35
 bouleauxense..... 24, 35, 37
 postvillense..... 92
 sp. (Bouleaux)..... 24, 36
 tenuitectum..... 92
 thomasi..... 92
 Knoxville, Tennessee..... 101, 110, 113, 117, 122, 136
- Laurel formation..... 26
 La Vieille formation..... 25, 27, 28, 76, 79
 limestone..... 74, 75
 limestone, sandstone, and conglomerate..... 23
- Leurocycloceras..... 45
 Foerste..... 45
 raymondi Foerste..... 45
- Lewis, T. A., Understanding normal persons through study of abnormal ones. 199
 Lick Creek lowland..... 135, 136
 Lindsey, A. W., Animal communication..... 200
 Photograph and biographical sketch..... 246

- Liston Creek formation..... 26, 27
 Creek limestone..... 67
Little Walker Creek..... 131
Lituites bickmoreanus Whitfield..... 66
Lockport formation..... 26, 28
Lockport-Guelph formation..... 51
Lookout Mountain..... 101, 118, 125, 137, 138
Loudon, Tennessee..... 117, 130
Louisville formation..... 26, 28
Lower Clinton Age..... 26, 28
- Mandaloceras..... 27, 29, 80, 81
 erectum..... 25, 83
 scrinium..... 84
 subgracile..... 25
 subgracile (Billings)..... 80
 subgracile Foerste..... 80
- Manistique formation..... 25, 27
Maquoketa cephalopods..... 91
 shale..... 91
- Marion, Virginia..... 101
- Marriage, What Denison students think about marriage..... 201
- Mather, Kirtley F., Later history of the Journal of the Scientific Laboratories
 of Denison University, 1908-1935..... 170
 Photograph and biographical sketch..... 244
- Mehl, M. G., A new aquatic dinosaur..... 1-20
- Meteors and comets..... 197
- Mictaw formation..... 25
- Middle Silurian of Bohemia..... 46
 Silurian of Czechoslovakia..... 58, 59
 Silurian of Great Britain..... 58
- Miller, F. D., Comets and meteors..... 197
- Missionary Ridge..... 110, 111
- Morgan, George David, Study of vestigial air bladder in darter (*Catotomis*
 flabellaris rafinesque)..... 143
- Morristown, Tennessee..... 110, 113, 127, 132, 135, 136
- Natural Bridge..... 98, 103
 Tunnel..... 103, 129
- New Canton, Tennessee..... 119
- Newer Appalachians..... 96, 99, 100, 101, 104, 110, 114, 131, 132
- New-Holston divide..... 95, 101, 102, 109, 111, 114, 133, 134
- Newport, Tennessee..... 122
- New River..... 98, 104, 121, 131, 134
- Niagran..... 56
 strata..... 22, 23

Niobrara formation, aquatic dinosaur from.....	1-20
Noxen Falls.....	118
Nodosauridae	20
Nodosaurus textilis.....	5
Nolichucky River.....	113
Norris Dam.....	136
Northern Appalachians.....	97, 104
Older Appalachians.....	96, 97, 99, 102, 112, 132, 133
Opossum Valley.....	125, 126
Ordovician genotype.....	51
Mictaw shales.....	32
species.....	23, 25, 50
Ornoceras.....	73
sp. (West Point).....	24, 73
Orthoceras.....	30, 31
chaleurense.....	24, 31
clemvillense.....	25, 29
indocile Barrande.....	46
pyriforme Sowerby.....	79
wauwatosense (Whitfield).....	31
Palaeoscincus.....	3, 5, 6, 8, 19, 20
rugosidens.....	3, 5
Paleozoic rocks.....	26
Panoplosaurus.....	19
Paraendoceras Ulrich and Foerste.....	92
Penrose Bequest.....	98
Pentamoceras.....	86
Perca flavescens.....	151
Percina caprodes caprodes.....	152
Periodanoceras.....	78
(?)Chaleurense.....	24, 27, 77
Foerste	76
rotundatum Foerste.....	27, 76
Phragmoceras.....	27, 29, 90
altum.....	25, 89
infaustum.....	88
lineare Newell.....	91
northandripi.....	25, 90, 91
problematicum.....	88
vetus.....	88
Piedmont.....	99, 113, 114, 137, 138, 139
Peneplane.....	138
Pine Log Mountain.....	99
Pleurotomaria filiflora.....	92
filiflora Foerste.....	92
Polygrammoceras sp.....	92

- | | |
|---|--|
| Pomoxis annularis..... | 151 |
| Port Byron formation..... | 26, 27 |
| Daniel cephalopods..... | 23 |
| Daniel Silurian fauna..... | 28, 29 |
| Daniel specimen..... | 60 |
| Post-Harrisburg Cycle..... | 95, 103, 116 |
| erosion..... | 98, 110, 111, 117, 121 |
| Potomac River..... | 97, 98 |
| Powell Mountain..... | 106 |
| River..... | 102 |
| Valley..... | 106, 127 |
| Pre-Schooley cycle..... | 98, 103 |
| Protokionoceras imператор..... | 24, 38 |
| medullare (Hall)..... | 39 |
| microlineatum..... | 24, 39 |
| perstrigatum..... | 24, 37 |
| Ptenoceras..... | 28, 60 |
| Ptepsoceras..... | 28, 60 |
|
Red Mountain..... | 139 |
| Reel, R. M., Rubber—from tree to tire..... | 200 |
| Rich Mountain..... | 105, 134 |
| Rizoceras..... | 46, 47, 50 |
| (?) atlanticum..... | 25, 46, 48 |
| dartae..... | 25, 47 |
| (?) dartae Foerste..... | 54 |
| Hyatt..... | 46 |
| infundibuliforme..... | 25, 49 |
| pocilliforme..... | 25, 46, 48 |
| Roanoke River..... | 98 |
| Rocky Gap..... | 131 |
| Rome, Georgia..... | 116, 125, 126, 137 |
| Rubber—from tree to tire..... | 200 |
| Rural Retreat, Virginia..... | 105, 111, 133 |
|
Saffordoceras Foerste and Teichert..... | 92 |
| Ulrich and Foerste..... | 92 |
| Salmo salar..... | 154 |
| Sand Mountain..... | 101, 106 |
| Scalossaurus..... | 19 |
| Schooley cycle..... | 97, 98, 104, 132 |
| monadnocks..... | 104 |
| peneplane..... | 95, 98, 103, 104, 105, 106, 107, 108, 109, 113, 133, 135, 137, 138 |
| Secretary's report, Report of Permanent Secretary of the Denison Scientific Association for the year 1935-1936..... | 196 |
| Septameroceras..... | 85, 86 |

Shades Mountain.....	139
Valley.....	139
Silurian cephalopods.....	23, 25, 29
formation.....	26
species.....	24, 50, 51
strata.....	46
Skipp, H. J., The New Germany.....	196
Smith, L. E., Modern alchemy.....	198
Smoky Hill chalk, dinosaur from.....	2
Somerville cycle.....	98
peneplane.....	97
South Chickamauga Creek.....	122, 124
Southern Appalachians.....	97, 103, 104, 108
Spyroceras barbense.....	24, 40
bilineatum (Hall).....	41
chaleureense.....	24, 42
chicotense Foerste.....	42, 43
daniellense.....	24, 43
dermontense.....	92
northropi.....	24, 43
orientale.....	24, 40, 43, 44
sp. (Anse-à-la-Barbe).....	24, 42
sp. (Clemville).....	25, 40
sp. (Marrin).....	24, 41
Stegopelta.....	19
Stegosaurus.....	19, 20
Stockberger, W. W., photograph and biographical sketch.....	240
Strawberry Plains.....	135, 136
Stuber, J. W., ABC's of game management.....	201
Tennessee.....	101, 103, 112
-Coosa divide.....	115, 132
River.....	102, 109, 113, 117, 119, 120, 130, 131, 132, 136
Tetramerooceras.....	80, 88, 89
problematicum.....	89
The Knobs.....	113, 122, 135
Thespesius.....	1
Tight, W. G., photograph and biographical sketch.....	239
Traffic behavior, fundamental problems.....	199
Trenton formation.....	41
Trimeroceras.....	86
Trochoceras.....	28, 60
Tubiferoceras Hedström.....	91
Turkey, old and new.....	200
Unaka Mountains.....	99
Upper Clinton Age.....	25, 27, 28

- Valley of East Tennessee..... 103
Walden Ridge..... 101, 106, 113, 131, 132
Waldron formation..... 26, 28
Walker Mountain..... 101, 104, 111, 133, 134
Watauga River..... 119
Watson, T. L., photograph and biographical sketch..... 241
Wenlock formation..... 28
West Point formation limestone..... 23, 24, 27, 28, 42, 56, 57, 73
Wiley, F. B., High school geometry from standpoint of relativity..... 197
Witcraft, Forest, What Denison students think about marriage..... 201
Wolf Creek..... 131
Wright, Frank J., Natural bridge, and other geomorphic problems in Southern Appalachian Valley..... 196
 Newer Appalachians of the South. Part II. South of the
 New River..... 93
 Photograph and biographical sketch..... 245
Wytheville, Virginia..... 101, 104, 105, 107, 111